NOV 0 7 2006

Piesso	Abe a b	lus sign (i) instide t	ii L		.	əİ.		Арр	noved for use ()	rough :	10/31/2002.CMB	0651	1-003
Unde	ribe Pap	erwork Re	duction Ac	a of 1969	, no pesson	13 6 I	-	U. S. Petent and T explanation a difference	I'mdaa		o Aŭa	DAY WALL AND VICE ON	144	COA
Substitute for form 1449APTO							Complete if Known							
						Application Numbe	10/773,44	J 773,44 6						
STATEMENT BY APPLICANT							Filing Date	February 9, 2004						
							First Named Invani	George Ir	George Inana et al.					
							Group Art Umil 1645							
-	(VZE ES MENY Shada as necessary)						Examiner Name Not Yell Ass			ssign	signed			
Sheet	<u> </u>	1 of 2					Attorney Docket Number 39532-192			2229	229			
		_ ^				V.S	PATEN	DOCUMENTS					_	=
Ekaring Indaska	Cf ₂	\mathbf{F}	U.S. Patent Occum			Kind Name of Pa		and Document Ch		of Publication of ad Document		Pages, Odurans, Line: Where Roleisard Passages or Roleisard		
1000	1 401	-								400-7777		Figures Agreem		
 	+	 -			+-	┪			┢┈					_
												·	-	_
<u> </u>	+	+-				4								
<u> </u>					Ш.				L			<u> </u>		_
						REC	N PATE	NT DOCUMENT	8					
1	1	 '	Ceeign Pe	ent Daa		1					Τ.			
			Code					e of Palentae or t of Chad Document	Pub		Publication of Pages Columns When Reins Publication of Pages or Re		1	.
Pomber Intale*	No.	Office	Nur	rber	or known)		777			Cited Document Figures Appear			. [7
	1	-			$\overline{}$	+-					+		+	\dashv
	lacksquare										1.		7	┪
	<u></u>				<u></u>	<u> </u>					\perp		J	J
F	<u>. </u>		O	THER I	PRIOR AL	RT-I	NON PATI	ETTERS), Alle of the I	POC	UMENTS				コ
Ecuipe Intals	Cibo	}	peu (p	ocit, ma	gezine, jou	med s	Brief Sympo	nglot contribé syloté t uglot contribé syloté t uglot contribé syloté uglot	erce er, pe	Ge(2)' Aquium- (Aquet) Shbushu	22018 tot 249)' (12	a of the unbests),	,	۲
	A	RAN		TIKW	FISE	al. T	MUTATI	ON OF THE ST	TAR(SARDT DI	SFAS	CENE	╁	┨
	*	(ABI	JK) IN	age-	RELATI	ED I	WACUL	IR DEGENERA	TIO	N, Science	, Vol	277,		1
	B	L AI	September 19, 1997, pages 1805-1807. AMBATI et al, AN ANIMAL MODEL OF AGE-RELATED MACULAR									4		
	1	DEGENERATION IN SENESCENT CCL-2-OR CCR-2-DEFICIENT MICE Nature								١				
	C	Medicine Vol. 9, No. 11, November 2003, pages 1390-1397.								┙				
	1	S.S. APTE SAU, THE MATRIX METALLOPROTEINASE-14 (MMP-14) GENE IS STRUCTURALLY DISTINCT FROM OTHER MMP GENES AND IS CO-								1				
	EXPRESSED WITH THE TIMP-2 GENE DURING MOUSE EMPRYOGENESIS								l					
	The Journal of Biological Stiernistry, Vol. 272, No. 41, October 10, 1997, pages 25522-25517							pages						
	D	J. CA	O et a	THE	C-TER	MIN	AL REG	ION OF MEMB	RAI	VE TYPE N	MATR	ıx ·	Ͱ	1
	1	J. CAO et al, THE C-TERMINAL REGION OF MEMBRANE TYPE MATRIX METALLOPROTEINASE IS A FUNCTIONAL TRANSMEMBRANE DOMAIN REQUIRED FOR PRO-GELATINASE A ACTIVATION, The Journal of Biological									1			
	ŀ	Chem	nishv 1	FOR	PRO-G	ELA 2 la	TINASE	A ACTIVATION 3, 1995, pages	N, TI	ne Journal	of Bio	ological		1
	E	I T. IKE	EDA, M	LD. et	al, PAF	RAO.	XONAS!	GENE POL	MOF	PHISMS A	י מעג	PI ASMA	-	┨
	`		IZED L	OW-L	DENSIT	Y LII	POPRO	TEIN LEVEL AS	s px	LCCIDI E D	ICKO	•		1
		Elsevi	UKS F	UK E	XUDAT	IVE	AGE-RE	LATED MACU al of Ophthalm	ILAR	DEGENE	RATI	ON,		
		<u>0, 2</u> U,	רו, pag	es 19	1-195.					•	•			1
	F	K. KIN	IURA,	M.D.,	GENE	no /	SSOCI	ATTON OF MAN	VGA	NESE SUF	PERO	XQE		1
1	}	Elsevi	v I ASE er Scie	: W//// лсе. !	ne. Am	ATI eric	ve age	RELATED MA	CUL	AR DEGE	NER	ATION	:	Ì
	- 1	Decen	nber 20	XIO. 0	80es 78	9-77	, voui!) 73	a. or ohingeri	IOIOÉ	iy, voi. 13l	, NO.	۰۰,		1

Please type a pleasign (+) inside this.

RECEIVED **CENTRAL FAX CENTER**

NO. 087

NOV 0 7 2006

		a bers efter (+) intage	~		U. S. Pelanta	nd Trademont (MR-a-110 PH	10/31/2002 DAT PARTMENT OF C	YMAKON		
٣		apervork Reduction		्र ता क्षेत्रायाच्या वर्ष	espond to a collection	व्य भी महिल्लास्तरिक	unissa il conta	AT E VEED OMB CO	ripol musiber		
j	ಉಪಡು	ile fortom 144BAP	סדי		Complete if Known						
	INIE		N DIO	31 00 IDE		optication Number 10/773,446					
				CLOSURE	Filing Date	F	February 9, 2004				
- 1	317	CIEWENI	BA WH	PLICANT	Fbo! Named by	entor Ge	George Inana et al.				
		(Vite as many s	theels as area	ecent	Group Art Und	11	1645				
-			7 - ' - 1		Examiner Name		Not Yet Assigned				
Sher	*	2	of 2		Attorney Duckett						
	J K .L M. Z. O. P	Genetics Genetics J. LOHI OF THE MMP) GI M.J. MCI RAY REI 204, 1900 M.J. MCI CULTUM Ophthalm M.J. MCI PHAGOC Investigati pages 317 N. OKU et MEMBRAI Bull Vol. 2 D. PEI et TYPE MAT EXPRESS Chemistry, J.J. PLANT GELATINA DEGENER MUTATION DEGENER No. 24, pag F. SIMONE	S, No. 63, set al, STR HUMAN I ENE, Else L'AREN et INAL PIC 3, pages 3, pag	INETICS OF ROL VAL PIGMENT EF ISUAL SCIENCE, Ju AL, DOUBLE FLU AL, DOUBLE FAMIL AL, DE GE AL, ANALYSIS OF TO CENTIN-1 IS ASS ALARGE FAMIL BASS BASS BASS BASS BASS BASS BASS BAS	206. 206. 206. 206. 206. 206. 206. 206.	N OF APOL American Ja American Ja ROMOTER JETALLOP 2000, page NG IMMOF S, Experima GMENT PPI ELLS, Inve. 37, No. 7, 37, No. 7, 1238. MENT EPI Bruary 199 TEA POLYT NASE, MT 1238. TANTS OF ESS PROG INVITY, The 9135-9140 ORECEPTO E-RELATE LOCUS: E JITH AGE-I INCOUS: E	CHARAC CHARAC CHARAC \$ 75-88. TTAL CEU I Ental CeU I HAGOCYT stigative Pages 12: SAY OF THE NOLS 1-MMP ¹ , I THE MEM ELATINAS DOR MATRI DOR MATRI	EIN E WITH human TERIZATION SE-1 (MT1- L LINE OF Research OSIS BY 13-1224. CELLS, No. 2, ON Biol. Pharm. BERANE- SE A AND of Biological IX AR THAT A MACULAR 03, Vol. 12,	-1-1		
·		Research, 2	001.33. c	104 HON IN AN IT 1280es 325-328	ALIAN POPU	ILATION, C	ophilipaimic	,	-		
	Q	H. SATO et :	al. A MAT	RIYMETALLOPE	ROTEINASE	EXPRESS	ED ON N	E	\dashv		
		61-65.	JE INVAS	IVE TOMOUR CE	LLS, Nature,	Vol. 370, .	July 7, 199	pages	1		
	Ŗ	86, pages 21	4219.	3 GENOTYPE AS DEGENERATION	N, Clinical Sci	ience, Br J.	Ophthalm	GE 101. 2002			
AJ S M.J. MCLAREN et al., PHAGOCYTOSIS OF ROS BY IM						Fr		-	┦.		
34220v	1	Investigative	Opthaln	nology & Visual	Science, 18	983, Vol. 3	15(4):Suni	<u>ן</u> אאא מיייום			
xaminer Ignature	上		/Amy	Juedes/		Date		1/18/20	7		

REPLACEMENT PAGE